PME271Y

- EMI suppressor, class Y2, metallized paper
- 0.001 0.15 μ F, 250 VAC up to +100, 300 VAC up to +115 °C
- The highest possible safety regarding active and passive flammability.
- Self-extinguishing UL 94V-0 encapsulation material.
- Excellent self-healing properties. Ensures long life even when subjected to frequent overvoltages.
- Good resistance to ionisation due to impregnated dielectric.
- High dU/dt capability.
- Small dimensions.
- Safety approvals for worldwide use.
- The capacitors meet the most stringent IEC humidity class, 56 days.

 The impregnated paper ensures excellent stability giving outstanding reliability properties, especially in applications having continuous operation.

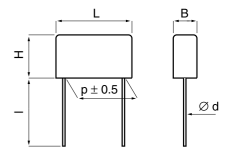
TYPICAL APPLICATIONS

The capacitors are intended for use as interference suppressors in Y2 (line-to-earth) applications.

Humidity

CONSTRUCTION

Multi-layer metallized paper. Encapsulated and impregnated in self-extinguishing material meeting the requirements of UL 94V-0.

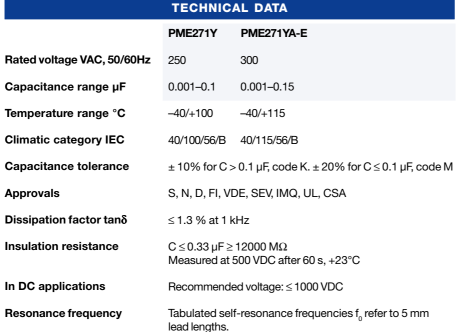


 $d = 0.6 \text{ for } p = 10.2 \\ 0.8 \text{ for } p = 15.2, 20.3, 22.5 \\ 1.0 \text{ for } p = 25.4$

Attenuation

56 days

I = standard 30 +5/-0 mm (code R30) option short leads, tolerance +0/-1 mm (standard 6 mm, code R06) Other lead lengths on request.



70 60 50 40 30 20 10 1 3 5 10 30 100 200 MHz

Suppression versus frequency. Typical values.

Test voltage between	The 100% screening factory test is carried out at 3000 VDC.
terminals	The voltage level is selected to meet the requirements in

applicable equipment standards. All electrical characteristics

are checked after the test.

IEC 60068-2-3, Test Ca +40°C and 90 - 95% R.H.

		ENVIRONMENTAL TEST DATA	1	
Vibration	IEC 60068-2-6, Test Fc	3 directions at 2 hour each, 10 – 500 Hz at 0.75 mm or 98 m/s ²	No visible dama	ge, No open or short circuit
Bump	IEC 60068-2-29, Test Eb	4000 bumps at 390 m/s ²	No visible dama	age, No open or short circuit
Solderability	IEC 60068-2-20, Test Ta	Solder globule method	Wetting time	for $d \le 0.8 < 1 \text{ s}$ for $d > 0.8 < 1.5 \text{ s}$
Active flammability	EN 132400			
Passive flammability	IEC 60384-14 (1993), EN	132400		

							AR	TICLE T	ABLE			
Capaci-	Max	dimen	sions		Quan	itity per	packag reel	je		Max	Approvals	
tance	in m				R30	R06	taped	Weight	$\mathbf{f}_{\scriptscriptstyle \mathrm{O}}$	dU/dt	NG L SA	Article code
μF	В	Н	L	р	pcs	pcs	pcs	g	МНz	V/µs	S N N N N N N N N N N N N N N N N N N N	
						CLAS	S Y2 2	50 VAC	+100 °C	PME27	71 Y	
0.0010	3.9	7.5	13.5	10.2	1000	2000	700	0.7	53	2000	111111	PME271Y410MR30
0.0015	3.9	7.5	13.5	10.2	1000	2000	700	0.7	44	2000	111111	PME271Y415MR30
0.0022	3.9	7.5	13.5		1000	2000	700	0.7	37	2000	1 1 1 1 1 1 1 1 1	PME271Y422MR30
0.0033	4.1	8.2	13.5	10.2	1000	2000	600	0.9	30	2000	1 1 1 1 1 1 1 1 1	PME271Y433MR30
0.0047	5.1	10.5	13.5		800	1600	600	1.2	24	2000	111111	PME271Y447MR30
0.0047	0.1	10.5	10.5	10.2	000	1000	000	1.2	27	2000	V V V V V V V V V	1 WILZ7 11 447 WII 100
0.0068	5.2	10.5	18.5	15.2	500	1000	600	1.7	19	1400	111111	PME271Y468MR30
0.010	5.2	10.5		15.2	500	1000	600	1.7	16	1400	111111	PME271Y510MR30
0.015	5.5	11.0		15.2	500	1000	500	2.0	13	1400	111111	PME271Y515MR30
0.022	7.3	13.0		15.2	400	800	400	3.0	9.8	1400	1 1 1 1 1 1 1 1 1	PME271Y522MR30
0.033	7.6	14.0	24.0	20.3	250	1500	250	4.0	7.0	1000	1 1 1 1 1 1 1 1 1 1	PME271Y533MR30
0.047	9.0	15.0	24.0	20.3	200	1200	250	5.0	6.0	1000	111111	PME271Y547MR30
0.068	11.3	16.5		20.3	150	1000	180	7.0	4.6		111111	PME271Y568MR30
0.000	11.5	10.5	24.0	20.3	130	1000	100	7.0	4.0	000	V V V V V V V V V	FIVILZ7 1 1 JOOIVINJU
0.10	12.1	19.0	30.5	25.4	100	800		10.0	3.9	400	1 1 1 1 1 1 1 1 1 1	PME271Y610MR30
						CLASS	Y2 30	00 VAC	+ 115 °C	PME27	′1 Y	
0.0010	3.9	7.5		10.2	1000	2000	700	0.7	53	2000	\ \ \ \ \ \ \ \ \	PME271YA4100MR3
0.0015	3.9	7.5	13.5	10.2	1000	2000	700	0.7				
0.0022	3.9	7.5							44		1 1 1	
0.0025	11		13.5	10.2	1000	2000	700	0.7	37	2000	V V V V	PME271YA4150MR30 PME271YA4220MR30
	4.1	8.2	13.5	10.2	1000	2000	600	0.7 0.9	37 35	2000 2000	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	PME271YA4220MR3 PME271YA4250MR3
0.0033	4.1	8.2	13.5 13.5	10.2 10.2	1000 1000	2000 2000	600 600	0.7 0.9 0.9	37 35 30	2000 2000 2000	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	PME271YA4220MR3 PME271YA4250MR3 PME271YA4330MR3
0.0033			13.5 13.5	10.2	1000	2000	600	0.7 0.9	37 35	2000 2000	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	PME271YA4220MR3 PME271YA4250MR3 PME271YA4330MR3
0.0033 0.0047	4.1	8.2	13.5 13.5 13.5	10.2 10.2	1000 1000	2000 2000	600 600	0.7 0.9 0.9	37 35 30	2000 2000 2000	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	PME271YA4220MR3 PME271YA4250MR3 PME271YA4330MR3 PME271YA4470MR3
0.0023 0.0033 0.0047 0.0068 0.010	4.1 5.1	8.2 10.5	13.5 13.5 13.5 18.5	10.2 10.2 10.2	1000 1000 800	2000 2000 1600	600 600 600	0.7 0.9 0.9 1.2	37 35 30 24	2000 2000 2000 2000 1400	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
0.0033 0.0047 0.0068 0.010	4.1 5.1 5.2 5.2	8.2 10.5 10.5 10.5	13.5 13.5 13.5 18.5 18.5	10.2 10.2 10.2 15.2 15.2	1000 1000 800 500 500	2000 2000 1600 1000 1000	600 600 600 600	0.7 0.9 0.9 1.2 1.7	37 35 30 24 19 16	2000 2000 2000 2000 1400 1400		PME271YA4220MR3 PME271YA4250MR3 PME271YA4330MR3 PME271YA4470MR3 PME271YB4680MR3 PME271YB5100MR3
0.0033 0.0047 0.0068 0.010 0.015	4.1 5.1 5.2	8.2 10.5 10.5	13.5 13.5 13.5 18.5	10.2 10.2 10.2	1000 1000 800 500	2000 2000 1600 1000	600 600 600	0.7 0.9 0.9 1.2	37 35 30 24	2000 2000 2000 2000 1400		PME271YA4220MR3 PME271YA4250MR3 PME271YA4330MR3 PME271YA4470MR3 PME271YB4680MR3 PME271YB5100MR3 PME271YB5150MR3
0.0033 0.0047 0.0068 0.010 0.015 0.022	4.1 5.1 5.2 5.2 5.5	8.2 10.5 10.5 10.5 11.0	13.5 13.5 13.5 18.5 18.5 18.5	10.2 10.2 10.2 15.2 15.2 15.2 15.2	1000 1000 800 500 500	2000 2000 1600 1000 1000	600 600 600 600 600 500	0.7 0.9 0.9 1.2 1.7 1.7 2.0	37 35 30 24 19 16 13	2000 2000 2000 2000 1400 1400 1400	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	PME271YA4220MR3 PME271YA4250MR3 PME271YA4330MR3 PME271YA4470MR3 PME271YB4680MR3 PME271YB5100MR3 PME271YB5150MR3 PME271YB5220MR3
0.0033 0.0047 0.0068 0.010 0.015 0.022	4.1 5.1 5.2 5.2 5.5 7.3	8.2 10.5 10.5 10.5 11.0 13.0	13.5 13.5 13.5 18.5 18.5 18.5 18.5	10.2 10.2 10.2 15.2 15.2 15.2 20.3	1000 1000 800 500 500 400	2000 2000 1600 1000 1000 1000 800	600 600 600 600 500 400	0.7 0.9 0.9 1.2 1.7 1.7 2.0 3.0	37 35 30 24 19 16 13 9.8	2000 2000 2000 2000 1400 1400 1400 1400		PME271YA4220MR3 PME271YA4250MR3 PME271YA4330MR3 PME271YA4470MR3 PME271YB4680MR3 PME271YB5100MR3 PME271YB5150MR3 PME271YB5220MR3 PME271YB52330MR3
0.0033 0.0047 0.0068 0.010 0.015 0.022 0.033 0.047	4.1 5.1 5.2 5.2 5.5 7.3 7.6 9.0	8.2 10.5 10.5 10.5 11.0 13.0 14.0 15.0	13.5 13.5 13.5 18.5 18.5 18.5 18.5 24.0 24.0	10.2 10.2 10.2 15.2 15.2 15.2 15.2 20.3 20.3	1000 1000 800 500 500 400 250 200	2000 2000 1600 1000 1000 1000 800 1500 1200	600 600 600 600 600 500 400 250 250	0.7 0.9 0.9 1.2 1.7 1.7 2.0 3.0 4.0 5.0	37 35 30 24 19 16 13 9.8 7.0 6.0	2000 2000 2000 2000 1400 1400 1400 1400		PME271YA4220MR3 PME271YA4250MR3 PME271YA4330MR3 PME271YA4470MR3 PME271YB4680MR3 PME271YB5100MR3 PME271YB5150MR3 PME271YB5220MR3 PME271YC5330MR3 PME271YC5470MR3
0.0033 0.0047 0.0068 0.010 0.015 0.022 0.033 0.047	4.1 5.1 5.2 5.2 5.5 7.3	8.2 10.5 10.5 10.5 11.0 13.0	13.5 13.5 13.5 18.5 18.5 18.5 18.5	10.2 10.2 10.2 15.2 15.2 15.2 15.2 20.3 20.3	1000 1000 800 500 500 400	2000 2000 1600 1000 1000 1000 800	600 600 600 600 500 400	0.7 0.9 0.9 1.2 1.7 1.7 2.0 3.0	37 35 30 24 19 16 13 9.8	2000 2000 2000 2000 1400 1400 1400 1400		PME271YA4220MR3 PME271YA4250MR3 PME271YA4330MR3 PME271YA4470MR3 PME271YB4680MR3 PME271YB5100MR3 PME271YB5150MR3 PME271YB5220MR3 PME271YC5330MR3 PME271YC5470MR3
0.0033 0.0047 0.0068 0.010 0.015 0.022 0.033 0.047 0.068	4.1 5.1 5.2 5.2 5.5 7.3 7.6 9.0 11.3	8.2 10.5 10.5 10.5 11.0 13.0 14.0 15.0 16.5	13.5 13.5 13.5 18.5 18.5 18.5 24.0 24.0 24.0	10.2 10.2 10.2 15.2 15.2 15.2 20.3 20.3 20.3	1000 1000 800 500 500 400 250 200 150	2000 2000 1600 1000 1000 800 1500 1200 1000	600 600 600 600 500 400 250 250 180	0.7 0.9 0.9 1.2 1.7 1.7 2.0 3.0 4.0 5.0 7.0	37 35 30 24 19 16 13 9.8 7.0 6.0 4.6	2000 2000 2000 2000 1400 1400 1400 1400		PME271YA4220MR3 PME271YA4250MR3 PME271YA4330MR3 PME271YA4470MR3 PME271YB4680MR3 PME271YB5100MR3 PME271YB5150MR3 PME271YB5220MR3 PME271YC5330MR3 PME271YC5470MR3 PME271YC5680MR3
0.0033 0.0047 0.0068 0.010 0.015 0.022 0.033 0.047 0.068	4.1 5.1 5.2 5.2 5.5 7.3 7.6 9.0 11.3	8.2 10.5 10.5 10.5 11.0 13.0 14.0 15.0 16.5	13.5 13.5 13.5 18.5 18.5 18.5 24.0 24.0 24.0 27.0	10.2 10.2 10.2 15.2 15.2 15.2 20.3 20.3 20.3	1000 1000 800 500 500 400 250 200 150	2000 2000 1600 1000 1000 800 1500 1200 1200	600 600 600 600 500 400 250 250 180	0.7 0.9 0.9 1.2 1.7 1.7 2.0 3.0 4.0 5.0 7.0	37 35 30 24 19 16 13 9.8 7.0 6.0 4.6	2000 2000 2000 2000 1400 1400 1400 1000 10		PME271YA4220MR3 PME271YA4250MR3 PME271YA4330MR3 PME271YA4470MR3 PME271YB4680MR3 PME271YB5100MR3 PME271YB5150MR3 PME271YB5220MR3 PME271YC5330MR3 PME271YC5680MR3 PME271YC5680MR3
0.0033 0.0047 0.0068 0.010 0.015 0.022 0.033 0.047 0.068	4.1 5.1 5.2 5.2 5.5 7.3 7.6 9.0 11.3	8.2 10.5 10.5 10.5 11.0 13.0 14.0 15.0 16.5 17.0	13.5 13.5 13.5 18.5 18.5 18.5 24.0 24.0 27.0 27.0	10.2 10.2 10.2 15.2 15.2 15.2 15.2 20.3 20.3 20.3 22.5 22.5	1000 1000 800 500 500 400 250 200 150	2000 2000 1600 1000 1000 800 1500 1200 1200 1200 1200	600 600 600 600 500 400 250 250 180	0.7 0.9 0.9 1.2 1.7 1.7 2.0 3.0 4.0 5.0 7.0	37 35 30 24 19 16 13 9.8 7.0 6.0 4.6	2000 2000 2000 2000 1400 1400 1400 1000 10		PME271YA4220MR3 PME271YA4250MR3 PME271YA4330MR3 PME271YA4470MR3 PME271YB4680MR3 PME271YB5100MR3 PME271YB5150MR3 PME271YB5220MR3 PME271YC5330MR3 PME271YC5470MR3 PME271YC5680MR3 PME271YC5470MR3 PME271YD5330MR3 PME271YD5330MR3
0.0033 0.0047 0.0068 0.010 0.015 0.022 0.033 0.047 0.068	4.1 5.2 5.2 5.5 7.3 7.6 9.0 11.3 8.0 8.0 10.0	8.2 10.5 10.5 11.0 13.0 14.0 15.0 16.5 17.0 19.0	13.5 13.5 13.5 18.5 18.5 18.5 24.0 24.0 27.0 27.0 27.0	10.2 10.2 10.2 15.2 15.2 15.2 20.3 20.3 20.3 22.5 22.5 22.5	1000 1000 800 500 500 400 250 200 150	2000 2000 1600 1000 1000 800 1500 1200 1000 1200 1200 1000	600 600 600 600 500 400 250 250 180	0.7 0.9 0.9 1.2 1.7 1.7 2.0 3.0 4.0 5.0 7.0 5.5 5.5 7.5	37 35 30 24 19 16 13 9.8 7.0 6.0 4.6 6.8 5.8 4.8	2000 2000 2000 2000 1400 1400 1400 1000 10		PME271YA4220MR3 PME271YA4250MR3 PME271YA4330MR3 PME271YA4470MR3 PME271YB4680MR3 PME271YB5100MR3 PME271YB5150MR3 PME271YB5220MR3 PME271YC5330MR3 PME271YC5470MR3 PME271YC5680MR3 PME271YC5680MR3 PME271YD5330MR3 PME271YD5330MR3 PME271YD5330MR3
0.0033 0.0047 0.0068 0.010 0.015 0.022 0.033 0.047 0.068 0.033 0.047 0.068	4.1 5.1 5.2 5.2 5.5 7.3 7.6 9.0 11.3	8.2 10.5 10.5 10.5 11.0 13.0 14.0 15.0 16.5 17.0	13.5 13.5 13.5 18.5 18.5 18.5 24.0 24.0 27.0 27.0	10.2 10.2 10.2 15.2 15.2 15.2 20.3 20.3 20.3 22.5 22.5 22.5	1000 1000 800 500 500 400 250 200 150	2000 2000 1600 1000 1000 800 1500 1200 1200 1200 1200	600 600 600 600 500 400 250 250 180	0.7 0.9 0.9 1.2 1.7 1.7 2.0 3.0 4.0 5.0 7.0	37 35 30 24 19 16 13 9.8 7.0 6.0 4.6	2000 2000 2000 2000 1400 1400 1400 1000 10		PME271YA4220MR3 PME271YA4250MR3 PME271YA4330MR3 PME271YA4470MR3 PME271YB4680MR3 PME271YB5100MR3 PME271YB5150MR3 PME271YB5220MR3 PME271YC5330MR3 PME271YC5470MR3 PME271YC5680MR3 PME271YC5680MR3 PME271YD5330MR3 PME271YD5330MR3 PME271YD5330MR3
0.0033 0.0047 0.0068 0.010 0.015 0.022	4.1 5.2 5.2 5.5 7.3 7.6 9.0 11.3 8.0 8.0 10.0	8.2 10.5 10.5 11.0 13.0 14.0 15.0 16.5 17.0 19.0	13.5 13.5 13.5 18.5 18.5 18.5 24.0 24.0 27.0 27.0 27.0	10.2 10.2 10.2 15.2 15.2 15.2 20.3 20.3 20.3 22.5 22.5 22.5 22.5	1000 1000 800 500 500 400 250 200 150	2000 2000 1600 1000 1000 800 1500 1200 1000 1200 1200 1000	600 600 600 600 500 400 250 250 180	0.7 0.9 0.9 1.2 1.7 1.7 2.0 3.0 4.0 5.0 7.0 5.5 5.5 7.5	37 35 30 24 19 16 13 9.8 7.0 6.0 4.6 6.8 5.8 4.8	2000 2000 2000 2000 1400 1400 1400 1000 10		PME271YA4220MR3 PME271YA4250MR3 PME271YA4330MR3 PME271YA4470MR3 PME271YB4680MR3



APPROVALS/REFERENCE DOCUMENTS							
Certification Body	Specification	Approval reference					
S	EN 132400	9920003/01 (250 VAC), 9834228/01 (300 VAC)					
N	EN 132400	P99101381 (250 VAC)					
D	EN 132400	DK99-01992 (250 VAC)					
FI	EN 132400	208122 (250 VAC)					
VDE	EN 132400	121344 (250 VAC) 118222 (300 VAC)					
SEV	EN 132400	99.7 70329.01 (250 VAC)					
IMQ	EN 132400	V 4773 (250 VAC)					
UL	UL 1283 (U _R = 250 VAC)	E 100117 (250 VAC)					
CSA	C 22.2 No. 8	53108 (250 VAC)					

ORDERING INFORMATION

The article code for the standard part is given in the article table. For other options, see page 21.

MARKING

- RIFA
- RIFA article code
- Rated capacitance
- Rated voltage
- Y2
- SH, for self-healing
- Climatic category according to IEC 60068-1, appendix A
- Passive flammability class
- Approval marks
- Manufacturing code (year, month)

PACKING

Capacitors in standard design (lead length 30 mm) and with L < 24 mm and lead length 5 or 6 mm are packed bulk in a box with dimensions 245 x 145 x 80 mm. Quantity/package as per article table.

Capacitors with $L \ge 24$ mm and lead length 5 or 6 mm are packed on trays piled in a box with dimensions $300 \times 260 \times 195$ mm. Quantity/package as per article table.

Reels with taped capacitors are packed 10 in a box with dimension $370 \times 370 \times 560$ mm. The standard quantity/reel is for 360 mm reel. If 500 mm reel is required, it must be specified when ordering and the quantity is 2×10^{-2} the given quantity.

